## Amendments to the Specification:

Please replace the paragraph beginning on line 6, on page 2 of the specification with the following amended paragraph:

When installing a plurality of software programs to use a single device, much time and effort is required to install each program individually. Therefore, an install system is eoneeivable known to automatically install all software programs required for using the functions of the multifunction device by combining the plurality of software programs in a single package and storing this package on a storage medium, such as a CD-ROM. During installation, each software program is extracted individually from the package and installed in sequence. Another eoneeivable conventional install system prompts the user to select and input settings for the device drivers and applications during the installation process and performs settings based on the inputted selections.

Please replace the paragraph beginning on line 20, on page 2 of the specification with the following amended paragraph:

For example, when using the conceivable conventional install system provided in an operating system commonly used on personal computers, a first multifunction device (Device 1) having the model name Model A and provided with a printer function and scanner function is connected to the default port of the personal computer, Port A. When installing the device drivers (Scanner Driver A and Printer Driver A), the install system enters settings data in the registry, which is an area in the operating system for storing settings data, as illustrated in Fig. 1(a).

Please replace the first paragraph, beginning on line 3, on page 16 with the following amended paragraph:

Figs. 1(a) and 1(b) are explanatory diagrams showing a first example of a conceivable conventional installation and uninstallation process, wherein Fig. 1(a) illustrates how a conceivable conventional install system enters settings data in registries when installing

device drivers for one multifunction device, and Fig. 1(b) illustrates a folder window displayed based on the settings data of Fig. 1(a);

Please replace the second paragraph, beginning on line 10, on page 16 with the following amended paragraph:

Figs. 2(a) and 2(b) are explanatory diagrams showing a second example of a eonceivable conventional installation and uninstallation process, wherein Fig. 2(a) illustrates how the eonceivable conventional install system enters settings data in registries when installing device drivers for two multifunction devices of the same model, and Fig. 2(b) illustrates folder windows displayed based on the settings data of Fig. 2(a);